

**08/20/13 BD MEETING – ITEM #5
CHANGE SHEET #1 (CIRCULATED 8/15/13)**

On page 6 of the Draft Guidelines, change the first paragraph, under “G. PROGRAM PREFERENCES” as follows:

Program preferences for the SWGP are identified in PRC § 75050.2(b)(1). Preference will be given to projects that do one or more of the following: (1) support sustained, long-term water quality improvement; or (2) are coordinated or consistent with any applicable Integrated Regional Water Management (IRWM) Plan. **Additional points are awarded to projects with multiple benefits, such as projects that address urban greening, reduce carbon dioxide emissions, address climate change, reduce transportation impacts, address TMDLs, augment local water supply, or restore stream habitat, amongst others.** These preferences are reflected in the Concept Proposal and Full Proposal Evaluation Criteria and will be considered when determining the recommended project funding list.

On page 24 of the Draft Guidelines, change question 11 under “MULTIPLE BENEFITS” as follows:

11. Does the project ~~contribute to attainment and maintenance of water quality standards by implementing a TMDL(s) using LID BMPs that contribute to stormwater quality improvements? How well does the applicant articulate the connection between the TMDL and LID BMPs?~~ **provide any of the following multiple benefits: address an existing TMDL, is part of an urban greening or smart growth plan, reduce carbon dioxide emissions or address climate change, reduce transportation impacts, capture stormwater for reuse or augmentation of local water supplies, reduce runoff, lower flood risk, reduce sanitary sewer overflows, restore or enhance stream habitat?**

On page 35, change question number 7 under “MULTIPLE BENEFITS” as follows:

7. Does the proposed project provide any of the following multiple benefits? Award one point for each benefit obtained.
- a. Does the project address a current TMDL or one likely to be approved in the next 5 years? Did the applicant provide sufficient documentation to back this claim?
 - b. Does the applicant provide documentation showing how the project is part of an urban greening or other smart growth plan? Does the applicant provide documentation to exhibit that the project reduces carbon dioxide emissions or addresses climate change? **Does the project reduce transportation impacts?**
 - c. Does the project capture stormwater runoff for infiltration and/or onsite storage for reuse? Will the project augment the local water supply?
 - d. Will the project reduce runoff, flood risk, or sanitary sewer overflows?
 - e. Does the project restore or enhance stream habitat? Did the applicant provide documentation on how the project will achieve these benefits?